MLB:sa 3008-33751 10/13/92 PATENT

In the Claims:

Please cancel claims 12 and 17.

Amend claims 3, 5, 7, 9, and 15 as follows:

Claim 3, (Amended) page 28, line 2, delete "who" and replace with --which--.

5. (Amended) The method of claim 4 in which the electrodes are placed to create two series connected resonators [each with twice the] having the equivalent series capacitance of the original resonator.

B43

q. 7. (Amended) The piezoelectric resonator of claim $q \ \vec{q}$ in which the two series connected resonators have [equal capacitance] identical resonant frequency.

| \$\beta\$. (Amended) A piezoelectric resonator-based T network comprising:

a pair of series connected piezoelectric resonators sharing a first electrode;

a shunt element connected to the first electrode and to a signal ground; and

a third piezoelectric resonator series connected to one of the pair of series connected resonators [or to the shunt element] at a second electrode.

the third resonator and the [piezoelectric] <u>series</u>

<u>connected</u> resonator [or the third resonator and the shunt
<u>element] being the only connections to the second electrode.</u>

R45

6.16. (Amended) A piezoelectric resonator-based L network comprising:

a first resonator including a first electrode for connection to other circuitry;